

Abstract Of The Disclosure

An apparatus for use in evaluating paddled watercraft having an elongated hull with a longitudinal axis includes first and second carriages, each carriage having a vertically adjustable upper watercraft mount adapted to support a watercraft with its longitudinal axis transverse to the curved surface and an outwardly curved lower surface beneath the mount. Each carriage may also include stops preventing rotation of the carriage on the curved surface beyond a predetermined angle, and adjustable locking means adapted to secure a watercraft onto the mount. Carriage attachment rods secure the carriages in a spaced, parallel relationship. A carriage base having first and second tracks, and base attachment means for securing the first and second tracks in a spaced, parallel relationship beneath the lower surfaces of the carriages may also be used.